To: CN=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA[]

Cc: []

From: CN=Tim Davis/OU=R8/O=USEPA/C=US

Sent: Tue 11/6/2012 9:38:28 PM

Subject: RE: Pavillion

Hi Ayn!

I had to make a few adjustments and wait for the files to appear live on the FTP site. But the Pavillion home page is now published. How does it look? http://www.epa.gov/region8/superfund/wy/pavillion/

Thanks, Tim

From: Ayn Schmit/R8/USEPA/US
To: Jim Martin/R8/USEPA/US@EPA

Cc: Martin Hestmark/R8/USEPA/US@EPA, Tim Davis/R8/USEPA/US@EPA

Date: 11/06/2012 01:45 PM Subject: RE: Pavillion

ok, we'll have Tim go ahead and do the posting. thx

Ayn E. Schmit Water Policy Advisor

(PH) 303-312-6220 (FAX) 303-312-7150 EPA Region 8 1595 Wynkoop Street Denver, Colorado 80202-1129 schmit.ayn@epa.gov

From: Jim Martin/R8/USEPA/US
To: Ayn Schmit/R8/USEPA/US
Cc: Martin Hestmark/R8/USEPA/US

Date: 11/06/2012 11:46 AM Subject: RE: Pavillion

Sounds good. Thx

Sent with Good (www.good.com)

----- Original Message -----

From: Ayn Schmit/R8/USEPA/US

To: Jim Martin/R8/USEPA/US@EPA
Cc: Martin Hestmark/R8/USEPA/US@EPA

Sent on: 11/06/2012 12:45:34 PM

Subject : Re: Pavillion

Jim, we are proposing that we update the incorrect schematics for the monitoring wells that are currently on our Pavillion website, preferably today so that accurate and current info is available to the USGS as they prepare for their Congressional briefing which will occur on Thurs., as well as to all of the other interested stakeholders. USGS' presentation planned for Thurs still contains incorrect slides that will fuel the misinformation regarding construction of the wells.

Ayn E. Schmit Water Policy Advisor

(PH) 303-312-6220 (FAX) 303-312-7150 EPA Region 8 1595 Wynkoop Street Denver, Colorado 80202-1129 schmit.ayn@epa.gov

From: Jim Martin/R8/USEPA/US

To: Martin Hestmark/R8/USEPA/US, Ayn Schmit/R8/USEPA/US

Date: 11/06/2012 10:29 AM Subject: Pavillion

Guys - my mind is elsewhere today and I am out until tomorrow. What action are we proposing for MW? I cannot remember.

Jim

Sent with Good (www.good.com)